ERRATUM

Fluid-present anatexis of metapelites at El Joyazo (SE Spain): constraints from Raman spectroscopy of graphite

Contributions to Mineralogy and Petrology, 135: 41-52

Due to an unfortunate error, a sentence on page 49 of this article was published incorrectly.

Conversely, for the condition $X_{\rm O} \neq 1/3$ a CO_2- or CH_4- rich residual fluid should form, with the possibility of

entrapment of fluid inclusions. As both melt inclusions and interstitial glass are clearly H_2O -undersaturated, and because no fluid inclusions have been observed, we believe that the assumption of $X_O = 1/3$, is a good first approximation model for this system.